Claims

- Finger protector (1; 1"), particularly for a sports glove, comprising an outer 1. piece (2; 2"; 2") and an inner piece (3; 3"; 3"), the outer piece (2; 2"; 2") 5 including an elongate, raised midsection (22) with laterally protruding straps (23; 23'; 23'') and an end part (21; 21'), wherein the midsection has transverse webs (24; 24'; 24'') formed to be spaced apart from each other by transverse slots, with the inner piece (3; 3'; 3'') having an elongate shape and on either side thereof tie webs (33; 33"; 33") interconnected through 10 expanding webs (34; 34"; 34"), wherein an end part (31; 31") is arranged at the inner piece, and the expanding webs (34, 34'; 34'') of the inner piece (3; 3'; 3'') engage in the transverse slots of the outer piece (2; 2'; 2'') such that the finger protector (1; 1") is movable in one direction for bending the finger 15 such as for making a fist and locks in the opposite direction, in order to prevent excessive stretching of the finger in the direction towards the back of the hand.
- 2. Finger protector in accordance with claim 1, characterized in that the transverse webs (24'; 24") include a central recess (25'; 25") on the outer piece (2'; 2") such that the respective transverse slot is broadened in the center range, and that the expanding webs (34'; 34") of the inner piece (3'; 3") contain an enlarged portion (35'; 35"; 35") complementary thereto in the center range, with the enlarged portions positively engaging the expanding in the recesses on the transverse webs.
 - 3. Finger protector in accordance with claim 2, characterized in that the recesses (25") follow a substantially circular contour in the top view.
- Finger protector in accordance with any one of claims 1 to 3, characterized in that the outer lateral edges of the straps (23) have a rounded shape.

- 5. Finger protector in accordance with any one of claims 1 to 4, characterized in that the outer lateral edges of the tie webs (33) have a rounded shape.
- 6. Method for manufacturing a finger protector (1; 1'') in accordance with any one of claims 1 to 5, characterized by comprising the steps:
 - furnishing a molding tool for the simultaneous manufacture of at least one respective inner and outer piece (2; 2'; 2", 3; 3'; 3"),
 - injection molding the at least one inner and outer piece (2; 2'; 2'', 3; 3'; 3''),
- cutting the sprue passage (4, 5) to the suitable length in accordance with the associated finger length by one cut through the inner and outer piece (2; 2'; 2", 3; 3'; 3"), and
 - joining together the at least one inner and outer piece (2; 2'; 2'', 3; 3'; 3'') for manufacturing the finger protector (1; 1''), wherein the end parts (21; 21', 31; 31') have an opposed position.
 - 7. Method in accordance with claim 6, characterized in that the molding tools have such a configuration that the inner and outer pieces (2; 2'; 2", 3; 3") are injection molded in the direction of their longitudinal extension.

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